



PHOTOGRAPHIC INTERPRETATION REPORT

KH-4 MISSION IIII **IPIR NUMBER 2** MISSION IIII-I OAK PART II

23-29 JULY 1970

Handle via Talent-Keyhole Channels Only

TOP SECRET TCS-20334/70 **AUGUST 1970** COPY NO 117 42 PAGES OAK-155/70

Approved For Release 2000/04/17: CIA-RDP78T04562A000900010013-5

Approved For Release 2000/04/17: CIA-RDP78T04562A000900010013-5

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P)
Missile Ranges: Air-Launched Missile Facilities (Q)

Missile Ranges: Naval-Launched Missile Facilities (R) Missile Ranges: Tactical SSM Facilities (S)

Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B) Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

CBR Facilities (V)

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non -Military Industrial Facilities (N)

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M)
Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

Handle Via Tarifford For Release 2000/04/12 CCTA-REP78T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 2

TABLE OF CONTENTS

	PAGE
PREFACE	1
MISSION HIGHLIGHTS	2
CHINA, COMMUNIST MISSILE RANGES NUCLEAR ENERGY MISCELLANEOUS	4 6 8
UNITED ARAB REPUBLIC AIR DEFENSE MISSILES	9,
SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES MISSILE RANGES NUCLEAR ENERGY INDUSTRY	21 36 37 39

Handle Via

TAPPEROVED FOR Release 2000/04/19 COM-RD 78T04562A000900010013-5

Control System Only

TCS-20334/70 - IPIR 2 1111-1 PREFACE

PREFACE

THIS IS THE SECOND OAK REPORT ON MISSION 1111-1. FOR COMPLETE PREFACE SEE OAK PART 1, 1111-1.

Handle Via Tale De Proved For Release 2000/04/17 CEIA-RDP 78T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 2

HIGHLIGHTS

MISSION HIGHLIGHTS

USSR

MISSILE ACTIVITY

- 1. EIGHTEEN OF THE 24 ICBM COMPLEXES AND THE TYURATAM MISSILE TEST CENTER WERE AT LEAST PARTIALLY OBSERVED. THESE INCLUDED THE SIX SS-9 COMPLEXES, THE FIVE ACTIVE SS-11 COMPLEXES, AND THE SS-13 COMPLEX AT YOSHKAR-OLA, AS WELL AS SHADRINSK, TYUMEN, VERKHNYAYA SALDA, YURYA, AND TATISHCHEVO. TATISHCHEVO WAS IDENTIFIED ONLY.
- 2. POSSIBLE SS-11 LAUNCH GROUP R (CONSISTING OF ONE POSSIBLE LAUNCH SITE DESIGNATED 115R IN AN EARLY STAGE OF CONSTRUCTION) WAS NEWLY IDENTIFIED AT THE KOSTROMA ICBM COMPLEX. THERE WAS NO EVIDENCE OF THE POSSIBLE GROUP ON

25X1D

- 3. COVERAGE OF THE SS-9 COMPLEXES WAS AS FOLLOWS. IMENI GASTELLO WAS CLEAR, WHILE ALEYSK, DOMBAROVSKIY, KARTALY, UZHUR, AND ZHANGIZ TOBE WERE PARTIALLY OBSCURED BY SCATTERED CLOUDS. NO NEW SS-9 LAUNCH GROUPS WERE IDENTIFIED. AT THE DOMBAROVSKIY ICBM COMPLEX, SITES 69, 70, AND 71, ALL IN AN EARLY STAGE OF CONSTRUCTION, WERE IDENTIFIED IN THE K GROUP. AT THE IMENI GASTELLO ICBM COMPLEX, SITE 55 (THE SIXTH SITE IN THE I GROUP) WAS NEWLY IDENTIFIED IN AN EARLY STAGE OF CONSTRUCTION. AT THE UZHUR ICBM COMPLEX, TWO NEW SITES, 60 AND 61, BOTH IN AN EARLY STAGE OF CONSTRUCTION, FILL OUT THE J GROUP.
- 4. THREE SS-11 LAUNCH SITES WERE NEWLY IDENTIFIED IN EXISTING LAUNCH GROUPS. AT THE YEDROVO ICBM COMPLEX, COMPLETED LAUNCH SITE 135R WAS NEWLY IDENTIFIED AS THE TENTH SITE IN THE R GROUP. SITE 116R HAS BEEN DROPPED AS A VALID SITE. LAUNCH SITES 136 AND 137, BOTH IN A LATE STAGE OF CONSTRUCTION, WERE NEWLY IDENTIFIED IN THE T GROUP.
- 5. AT THE TYURATAM MISSILE TEST CENTER, A POSSIBLE MISSILE WAS AT LAUNCH PAD C3. THE GANTRY AT PAD G3 HAD BEEN MOVED TO A POSITION JUST TO THE REAR OF THE PAD, AND A MISSILE LOADING EXERCISE WAS OBSERVED AT LAUNCH SITE L7.
- AREAS WERE AT LEAST PARTIALLY OBSERVED. AT THE DERAZHNYA MRBM COMPLEX, NEW ACTIVITY MAY REPRESENT THE START OF A NEW SS-11 LAUNCH SITE. IF CONFIRMED, THIS SITE WOULD INDICATE THE START OF A NEW LAUNCH GROUP. IN ADDITION,

25X1D

Handle Via
Approved For Release 2000/04/17 CIA-RDR78T04562A0009000100 Handle Via

Apply royal For Release 2000/00/15 ECRATE BUFFET 04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 2

HIGHLIGHTS

EIGHT TYPE IIID SITES WERE NEWLY IDENTIFIED IN EXISTING LAUNCH GROUPS, AND POSSIBLE LAUNCH SITES 5D, 36D, AND 41E WERE CONFIRMED, SITES 56, 57, AND 58, ALL IN A MIDSTAGE OF CONSTRUCTION, ARE IN LAUNCH GROUP D. SITES 59 IN A MIDSTAGE AND 60 IN A LATE STAGE OF CONSTRUCTION ARE IN LAUNCH GROUP E. SITES 61, 62, AND 63, ALL IN THE MIDSTAGE OF CONSTRUCTION, ARE IN LAUNCH GROUP F. ALL SIX GROUPS AT THIS COMPLEX NOW HAVE THEIR FULL COMPLEMENT OF TEN LAUNCH SITES.

NUCLEAR ACTIVITY

25X1A

7. LOCATION 10, SEMIPALATINSK NWPG KONYSTAN TEST AREA WAS IDENTIFIED AS THE SITE OF THE 21 JULY 1970 UNDERGROUND NUCLEAR TEST. ACTIVITY CONTINUED AT THREE OTHER PROBABLE TEST LOCATIONS AND AT OTHER POINTS IN THE AREA.

25X1A

CHINA

MISSILE ACTIVITY

8. AT THE WU-CHAI SSM LAUNCH SITE, FOUR UNIDENTIFIED VEHICLES WERE IN THE PAD AREA, AND ROADS IN THE LAUNCH AREA WERE BEING SURFACED.

HAMProved For Release 2000 10 17 ECRET ROF 18 T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 2 1111-1 CHINA, COMMUNIST MISSILE RANGES

SIGNIFICANT RESULTS

25X1D

WU-CHAI SSM LAUNCH SITE 25X1A

1 25X1D

25X1A

STATUS: OPERATIONAL

REMARKS:

SEVEN VEHICLES OR PIECES OF EQUIPMENT WERE AT THE LAUNCH SITE, FOUR AT THE EDGE OF THE LAUNCH PAD, TWO IN THE GROUND SUPPORT EQUIPMENT AREA SOUTH, AND ONE IN THE GROUND SUPPORT EQUIPMENT AREA NORTH. THE ROADS WITHIN THE LAUNCH SITE AND MOST OF THE ACCESS ROAD FROM THE MAIN SUPPORT BASE HAD BEEN SURFACED WITH A DARK MATERIAL.

25X1D

25X1D

WU-CHAI SSM SUPPORT AREAS NO 3-7

STATUS: UNDER CONSTRUCTION

25X1D

25X1A

25X1A

REMARKS:
NINE NEW BUILDINGS HAD BEEN CONSTRUCTED IN SUPPORT AREA 6, AND
A RAIL SPUR TO THIS AREA WAS UNDER CONSTRUCTION. THE RAIL SPUR
CONTINUED FOR APPROXIMATELY 1 NM UP THE VALLEY SE OF SUPPORT
AREA 6. ALONG THIS VALLEY A NEW ROAD AND SEVERAL BUILDINGS HAD
BEEN CONSTRUCTED. NO SIGNIFICANT CHANGES WERE APPARENT IN
SUPPORT AREAS 3, 4, 5, OR 7.

25X1D

OTHER RESULTS-NO APPARENT CHANGE

25X1D

WU-CHAI SSM SUPPORT AREAS NO 1 + 2

25X1D

05)/4A

25X1A

STATUS: UNDER CONSTRUCTION

25X1A

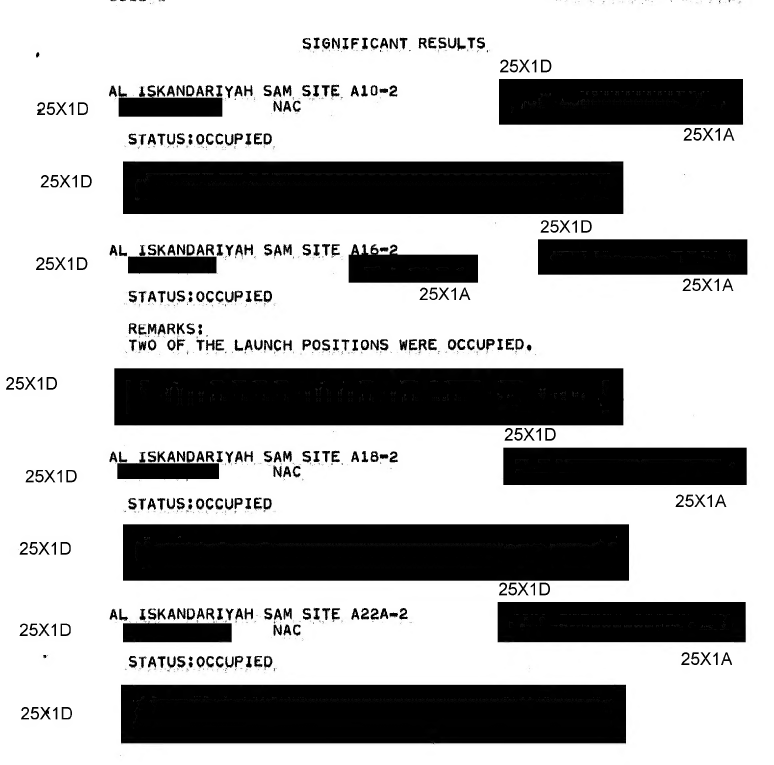
Approved For Release 2000/04/17 : CIA-RDP78T04562A000900010013-5 25X1D

Next 3 Page(s) In Document Exempt

Handle Via Tall Property of For Release 2000 04/15 COFA-ROP 8T04562A000900010013-5 Control System Unity

TCS-20334/70 - IPIR 2

UNITED ARAB REPUBLIC AIR DEFENSE MISSILES



Approved For Release 2000/04/17 : CIA-RDP78T04562A000900010013-5 25X1D

Next 1 Page(s) In Document Exempt

Handle Via
Approved For Release 2000/04/17 FOR TRUPPS T04562A000900010013-5
Control System Only

TCS-20334/70 - IPIR 2

UNITED ARAB REPUBLIC AIR DEFENSE MISSILES

25X1D

AL QAHIRAH SAM SITE B01-2

25X1A

25X1A

25X1D

25X1D

STATUS: OCCUPIED

REMARKS:
A NEW SITE HAD BEEN CONSTRUCTED INTERLOCKING WITH THE EXISTING SITE. THE NEW SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND A BUNKERED ACQUISITION RADAR POSITION. ONLY FOUR LAUNCH POSITIONS OF THE ORIGINAL SITE REMAINED. TWO NEW MISSILE-HOLD POSITIONS HAD BEEN CONSTRUCTED.



Approved For Release 2000/04/17 : CIA-RDP78T04562A000900010013-5
25X1

Next 7 Page(s) In Document Exempt

A photograph for Release 2000 10 15 ECHATRISH 78 T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 1111-1

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

SIGNIFICANT RESULTS

AKTYUBINSK IRBM COMPLEX 25X1D

25X1A

25X1D 25X1A

STATUS: OPERATIONAL

REMARKS:

THE LAUNCH SITE, RAIL-TO-ROAD TRANSFER POINT, HE COMMUNICATIONS FACILITY, AND SEPARATE PROPELLANT AREA WERE VISIBLE. AT LEAST TEN VEHICLES OR PIECES OF EQUIPMENT WERE AT THE RAIL-TO-ROAD TRANSFER POINT. NO SILO CONSTRUCTION WAS OBSERVED.

25X1D

ALEYSK ICBM COMPLEX

25X1A

25X1D

25X1D

25X1A

STATUS: OPERATIONAL

REMARKS:

ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.

25X1D



25X1D

BORSHCHEV MRBM COMPLEX 25X1D

NAC

STATUS: OPERATIONAL

25X1A

REMARKS:

ALL COMPONENTS OF THE COMPLEX WERE VISIBLE. ERECTORS WERE ON THE LAUNCH PADS AT LAUNCH SITES 1 AND 2. PROBABLE MISSILES ON

Approved For Release 2000/04/17 SECKE RUFF T04562A0009000100 13 System Only

HAND Proved For Release 2000 TOP1 SECRET 8T04562A000900010013-5

TCS-20334/70 - IPIR 2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

TRANSPORTERS WERE ON THREE PADS AT LAUNCH SITE 1. SUPPORT VEHICLES WERE ON ALL FOUR PADS AT LAUNCH SITE 2. NO SILO CONSTRUCTION WAS OBSERVED.

25X1D

25X1D

25X1D

DERAZHNYA MRBM COMPLEX

25X1A

25X1A

STATUS: OPERATIONAL

REMARKS:

ALL ELEMENTS OF THE COMPLEX WERE OBSERVED. VEHICLES AND EQUIPMENT WERE VISIBLE AT LAUNCH SITES 1, 2, AND 3. EIGHT TYPE IIID LAUNCH SITES WERE NEWLY IDENTIFIED IN EXISTING LAUNCH GROUPS, AND POSSIBLE LAUNCH SITES 5D, 36D, AND 48F HAVE BEEN UPGRADED TO CONFIRMED LAUNCH SITES. LAUNCH SITE 53E HAS BEEN CONFIRMED AS THE LAUNCH CONTROL SITE FOR LAUNCH GROUP E INSTEAD OF LAUNCH SITE 40E. THERE ARE NOW 60 CONFIRMED TYPE IIID LAUNCH SITES IN SIX GROUPS AT THIS COMPLEX. CONSTRUCTION WAS CONTINUING AT THE RAIL-TO-ROAD TRANSFER POINT. A NUMBER OF NEW BARRACKS AND HOUSING UNITS WERE UNDER CONSTRUCTION AT KHMELNITSKIY MRBM/IRBM DIVISION HEADQUARTERS.

25X1D

A NEW ROAD AND TWO CLEARINGS, ONE OF WHICH CONTAINS
UNIDENTIFIED ACTIVITY, WERE VISIBLE EAST OF MRBM LAUNCH SITE 3
AT 49-24N 27-09E. THE ROAD AND CLEARINGS ARE NEW SINCE

DATA FOR THE NEW SITES --

LAUNCH SITE	GEOGRAPHIC COORDINATES	CONST STAGE	NOT PRESENT	FIRST SEEN	
56D 57D 58D 59E					25X1A 25X1D
60E 61F					
62F 63F	Ž.				

Handle Via
Approved For Release 2000/04/17 : CIA-RDP78T04562A000900010048KFH0LE
TOP SECRET RUFF
Control System Only

25X1D

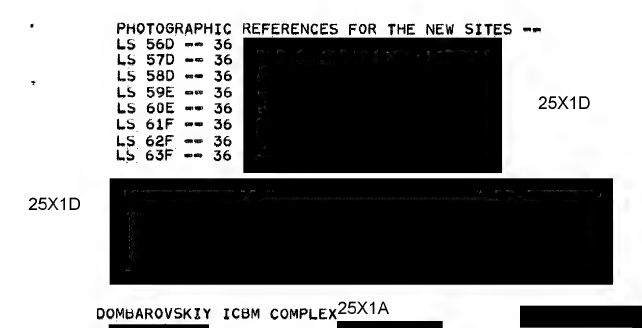
Handle Via
TANDING FOR Release 2000 104/17 ECHATRIFF 8T04562A000900010013-5
Control System Only

TCS-20334/70 - IPIR 2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D

25X1A



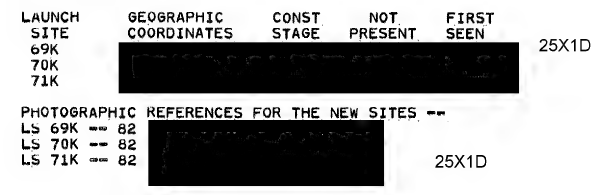
STATUS: OPERATIONAL

REMARKS:

25X1D

ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED, INCLUDING THREE NEWLY IDENTIFIED LAUNCH SITES. THE NEW SITES, 69K, 70K, AND 71K, WERE IN THE EARLY STAGE OF CONSTRUCTION. POSSIBLE LAUNCH SITE 68K HAS BEEN CONFIRMED AND WAS ALSO IN THE EARLY STAGE OF CONSTRUCTION. FIVE SITES HAVE NOW BEEN IDENTIFIED IN THE K GROUP.

DATA FOR THE NEW SITES --



Handle Via 1 APPRENNED For Release 2000 04/15 COFA-FROM 8T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 2 1111-1

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES



IMENI GASTELLO ICBM COMPLEX

25X1D

25X1A

25X1D

25X1D

25X1A

STATUS: OPERATIONAL

REMARKS:

ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. THIS TOTAL INCLUDES ONE NEWLY IDENTIFIED SS-9 LAUNCH SITE, 551, WHICH COMPLETES THE I GROUP. THE SITE WAS IN AN EARLY STAGE OF

CONSTRUCTION AT 50-42N 065-47E. IT WAS NOT PRESENT IN 25X1D AND WAS FIRST SEEN IN LAUNCH SITES 39, 40, 41, 42, AND 43 IN THE G GROUP HAD BEEN COMPLETED, MAKING THE

SEVENTH GROUP AT THIS COMPLEX COMPLETE. NO OTHER NEW MISSILE

ACTIVITY WAS OBSERVED.

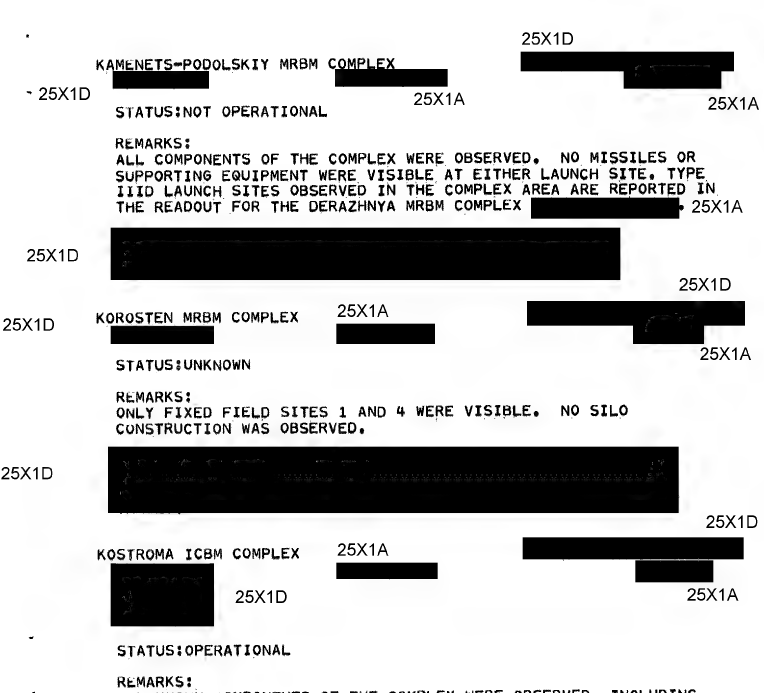
25X1D

Handle Via
TANDEQUEED For Release 2000 04/15 CEA-RIME 8T04562A000900010013-5
Control System Only

TCS-20334/70 - IPIR 2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D



ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED, INCLUDING ONE NEWLY IDENTIFIED POSSIBLE LAUNCH SITE WHICH IS THE FIRST SITE IN POSSIBLE LAUNCH GROUP R. THE TENTH GROUP AT THIS COMPLEX. POSSIBLE LAUNCH SITE 115R IS IN THE EARLY STAGE OF CONSTRUCTION AT 57-40N 041-48E. THE POSSIBLE SITE WAS NOT PRESENT ON AND WAS FIRST SEEN ON

Approved For Relief le 2000/04/17 ECRET REPRETO4562A0009000100113 ECRET RELIEF Control System Only

Handle Via
Applotowed For Release 2000/04/17: CIA-RDP78T04562A000900010013-5

TCS-20334/70 - IPIR 2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES



25X1D

25X1D

25X1D

KOZELSK ICBM COMPLEX

25X1A

25X1D 25X1A

STATUS: OPERATIONAL

REMARKS:
APPROXIMATELY 100 OF THE 110 LAUNCH SITES WERE OBSERVED. NO NEW
MISSILE ACTIVITY WAS OBSERVED.

26

Handle Via Tale Revenued For Release 2000/04/15 CFA-REP 8T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 2 1111-1 SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D 25X1A KREMOVO MRBM COMPLEX 25X1D 25X1A STATUS: UNKNOWN REMARKS: NO ELEMENTS OF THE COMPLEX WERE VISIBLE. NO SILO CONSTRUCTION WAS OBSERVED IN THE VISIBLE PORTION OF THE SEARCH AREA. 25X1D 25X1D LEBEDIN IRBM COMPLEX NAC 25X1D 25X1A STATUS: OPERATIONAL REMARKS: FOUR LAUNCHERS WERE ON THE ONLY LAUNCH SITE 3 WAS VISIBLE. PADS. NO SILO CONSTRUCTION WAS OBSERVED. 25X1D 25X1D 25X1A NOVUSYSOYEVKA IRBM COMPLEX 25X1D 25X1A STATUS: UNKNOWN REMARKS: NO COMPONENTS OF THE COMPLEX WERE COVERED. NO SILO CONSTRUCTION WAS OBSERVED IN THE VISIBLE PORTION OF THE SEARCH AREA. 25X1D

Handle Via TAPPROXED For Release 2000/04/17 CTA-RDP78T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 1111-1

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D

25X1A

25X1D OSTROG MRBM COMPLEX 25X1A NAC 25X1D STATUS: OPERATIONAL REMARKS: EXERCISES WERE IN ALL COMPONENTS OF COMPLEX WERE OBSERVED. PROGRESS ON ONE LAUNCH PAD AT EACH LAUNCH SITE. THE NORMAL COMPLEMENT OF ERECTORS AND OXIDIZER AND FUEL TRANSPORTERS WAS NO SILO CONSTRUCTION WAS OBSERVED. PRESENT AT EACH SITE. 25X1D 25X1D 25X1A PERM ICBM COMPLEX 25X1D 25X1A STATUS: OPERATIONAL REMARKS: ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE-RELATED ACTIVITY WAS OBSERVED IN THE 50-NM SEARCH AREA. 25X1D

STATUS: UNKNOWN

POLUTSK MRBM COMPLEX

REMARKS:

25X1D

NO COMPONENTS OF THE COMPLEX WERE COVERED. NO SILO CONSTRUCTION WAS OBSERVED IN THE VISIBLE PORTION OF THE SEARCH AREA.

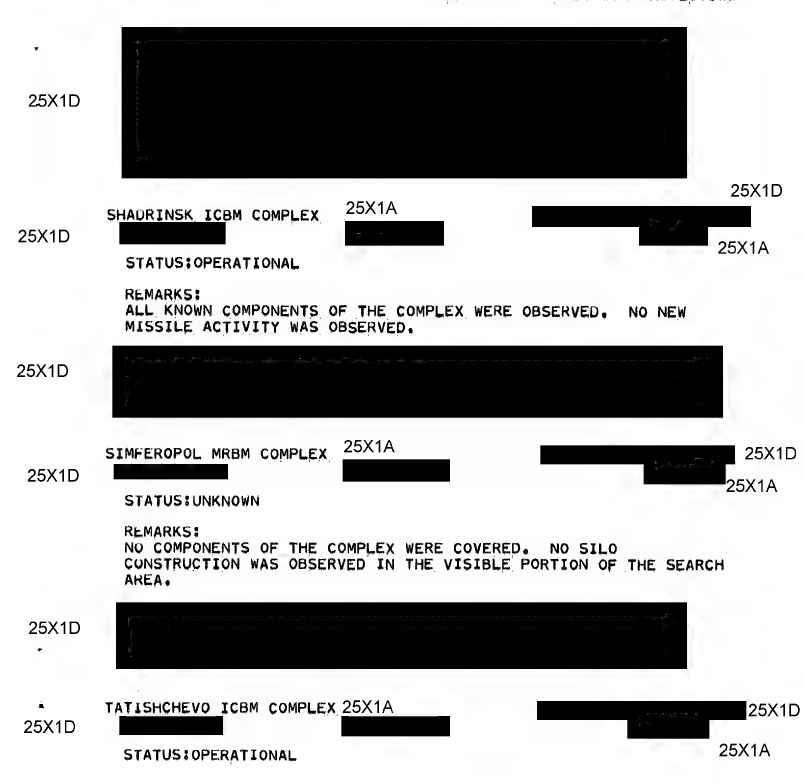
28 Handle Via Approved For Release 2000/04/17 CIA RDP78T04562A0009000100155 15 YHOLE CONTROL SYSTEM ONLY

25X1A

Handle Via
Appromed For Release 2000/04/1 FERETREFE 8T04562A000900010013-5
Control System Only

TCS-20334/70 - IPIR 2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES



And For Release 2000/00/17SECRETRIBUTETO4562A000900010013-5

TCS=20334/70 = IPIR 2 1111=1

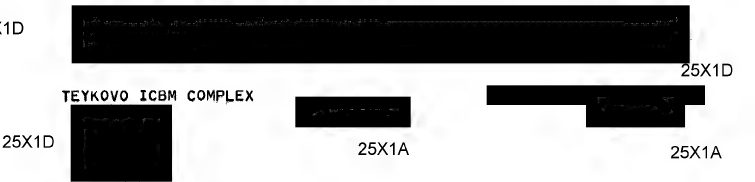
SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

REMARKS:

APPROXIMATELY 20 OF THE 120 LAUNCH SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.

25X1D

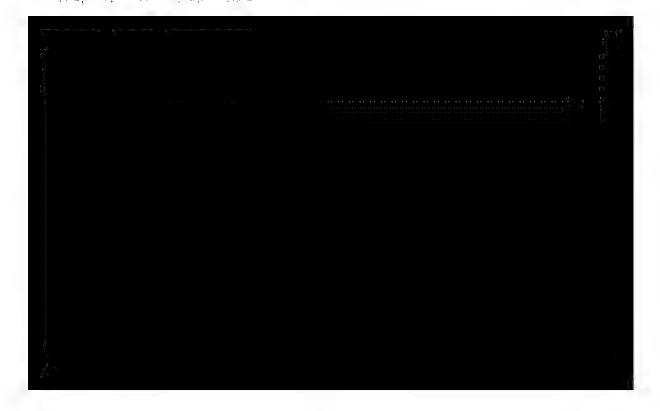
25X1D



STATUS: OPERATIONAL

REMARKS:

MOST OF THE SS-7 AND SS-11 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND THE HEADQUARTERS COMMAND AND CONTROL FACILITY WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.



Approved For Release 2000/04/17: CIA-RDP78T04562A00090001QQ Handle Via TOP SECRET RUFF Control System Only

Handle Via Approved For Release 2000 P1 SECRET REF 8T04562A000900010013-5 Control System Only

TCS=20334/70 - IPIR SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES 1111-1 25X1D 25X1A TYUMEN ICBM COMPLEX 25X1D STATUS: OPERATIONAL REMARKS: LAUNCH SITE 2 AND THE RAIL-TO-ROAD TRANSFER POINT WERE TOTALLY OBSERVED, AND THE HEADQUARTERS COMMAND AND CONTROL FACILITY AND THE COMPLEX SUPPORT FACILITY WERE PARTIALLY OBSERVED. MISSILE ACTIVITY WAS IDENTIFIED. 25X1D 25X1D 25X1A UZHUR ICBM COMPLEX 25X1D 25X1A STATUS: OPERATIONAL REMARKS: MOST OF THE KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. TWO SS-9 LAUNCH SITES WERE NEWLY IDENTIFIED, 60J AT 55-27N 090-04E AND 61J AT 55-25N 090-10E. BOTH WERE IN AN EARLY STAGE OF THESE SITES COMPLETE THE J GROUP. THEY WERE NOT CONSTRUCTION. 25X1D AND WERE FIRST SEEN IN NO PRESENT IN OTHER NEW MISSILE ACTIVITY WAS OBSERVED. 25X1D PHOTOGRAPHIC REFERENCES FOR THE NEW SITES --LS 60J -- 97 25X1D LS 61J -- 97 25X1D 25X1D VERKHNYAYA SALDA ICBM COMPLEX

25X1A

25X1D

25X1A

Handle Via TANDREAMED For Release 2000/04/15/ECGET-RUFF8T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

STATUS: OPERATIONAL

REMARKS:

ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.



25X1D

YEDROVO ICBM COMPLEX

25X1A

<u>25X1D</u>

25X1D

25X1A

STATUS: OPERATIONAL

REMARKS:

ALL EIGHT SS-7 LAUNCH SITES, 96 OF THE 111 SS-11 LAUNCH SITES, THE HEADQUARTERS COMMAND AND CONTROL FACILITY, THE COMPLEX SUPPORT FACILITIES, THE RAIL-TO-ROAD TRANSFER POINT, AND THE TRAINING SITE WERE OBSERVED. THE TOTAL OF SS-11 SITES INCLUDES THREE NEWLY IDENTIFIED SITES, 136T, 137T, AND 135R. TO DATE, A TOTAL OF NINE LAUNCH SITES HAVE BEEN IDENTIFIED IN LAUNCH GROUP T. LAUNCH SITE 135R COMPLETES GROUP R, WHICH WAS OBSERVED TO BE COMPLETE. SITE 116R IS NOT A VALID SITE AND HAS BEEN DROPPED FROM NPIC LISTINGS. LAUNCH SITES 129T, 130T, 132T, 133T, 134T, 136T, AND 137T WERE OBSERVED TO BE IN THE LATE STAGE OF CONSTRUCTION.

LAUNCH SITE	THE NEW SITES - GEOGRAPHIC COORDINATES	CONST STAGE	NOT PRESENT	FIRST SEEN	■ 25X
135R 136T					
137T	PHIC REFERENCES	TAD TUE N	FW SITES -		

32
Handle Via
Approved For Release 2000/04/17 CIA-RDP78T04562A000900011901-38-450LE
TOP SECRET RUFF
Control System Only

Control System Only SOVIET UNION TCS-20334/70 - IPIR DEPLOYED STRATEGIC SSM FACILITIES 1111-1 LS 135R -- 68 25X1D LS 136T -- 5 LS 137T -- 5 25X1D 25X1A YOSHKAR-OLA ICBM COMPLEX 25X1A 25X1D STATUS: OPERATIONAL

REMARKS: APPROXIMATELY 40 OF THE KNOWN 65 SS-13 LAUNCH SITES AND ONE SS-7 LAUNCH SITE WERE AT LEAST PARTIALLY OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.



25X1D

25X1D

Handle Via TANDE PARCE FOR Release 2000/04/19 COMPT STORES System Unly

TCS-20334/70 = IPIR 2

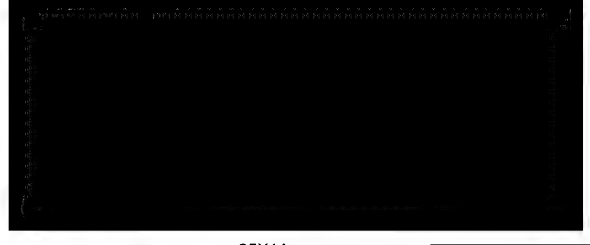
SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

YURYA ICBM COMPLEX
25X1D
25X1D
25X1A

STATUS: OPERATIONAL

REMARKS:

THREE OF THE SS-7 LAUNCH SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.



ZHANGIZ-TOBE ICBM COMPLEX 25X1A

, 2005

25X1D

25X1A

25X1D

STATUS: OPERATIONAL

REMARKS:

TWENTY-THREE SS-9 LAUNCH SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.



Handle Via
Approved For Release 2000/94/175:ECKERPT®T04562A00090001.0dd Instruction System Only

25X1D

25X1D

Han Apperoved For Release 200 D04/3 FCRETA REP 78T04562A000900010013-5 Talent-KEYHOLE Control System Only

TCS-20334/70 - IPIR 2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D

ZHITOMIR MRBM COMPLEX

25X1D 25X1A

STATUS: OPERATIONAL

REMARKS:
ALL ELEMENTS OF THE COMPLEX WERE OBSERVED. LAUNCH SITE 1
REMAINED UNOCCUPIED. ERECTORS AND FUEL AND OXIDIZER
TRANSPORTERS WERE PRESENT AT BOTH LAUNCH SITES 2 AND 3. A
MISSILE ON A TRANSPORTER WAS ALIGNED WITH THE ERECTOR ON THE
EAST-CENTRAL LAUNCH PAD AT LAUNCH SITE 3. AND A MISSILE ON A
TRANSPORTER WAS IN FRONT OF ONE READY BUILDING AT LAUNCH SITE
2. NO SILO CONSTRUCTION WAS OBSERVED.

25X1D

25X1D

25X1D

ZHMERINKA MRBM COMPLEX

25X1A

STATUS: OPERATIONAL

REMARKS: LAUNCH SITES 1, 2, AND 3 WERE PARTIALLY OBSERVED, AND FIXED FIELD SITES 1 AND 2 WERE TOTALLY OBSERVED. PROBABLE ERECTORS WERE ON THE LAUNCH PADS AT LAUNCH SITES 1 AND 2. EIGHT OXIDIZERS WERE VISIBLE AT LAUNCH SITE 2. NO SILO CONSTRUCTION WAS OBSERVED.

25X1D

AND System Univ

TCS-20334/70 - IPIR 2

SOVIET UNION MISSILE RANGES

25X1A

SIGNIFICANT RESULTS

25X1D

TYURATAM MISSILE TEST CENTER

25X1D

STATUS: OPERATIONAL

REMARKS:

COMPLETE COVERAGE WAS OBTAINED OF THE TYURATAM MISSILE TEST CENTER EXCEPT FOR LAUNCH COMPLEX B. LAUNCH GROUP I, AND THE SUPPORT FACILITIES ALONG THE MAIN NORTH-SOUTH COMPLEX ROAD, WHICH WERE PARTIALLY COVERED.

AT LAUNCH COMPLEX C, A POSSIBLE MISSILE OR THE LONG LIGHT-TONED UNIDENTIFIED VEHICLE PREVIOUSLY OBSERVED AT COMPLEX C WAS POSITIONED ADJACENT TO THE PAD AT C3. AT LAUNCH COMPLEX G, AN SS-9 AIRFRAME, PROBABLY AN SL-11 LAUNCH VEHICLE, WAS IN A HORIZONTAL POSITION ON LAUNCH PAD G1-B. AT LAUNCH SITE G3-G4, THE GANTRY WAS POSITIONED JUST TO THE REAR OF THE PAD AT G3.

25X1B

LAUNCH VEHICLE. AT LAUNCH SITE GS-GG, THE GANTRY WAS FORWARD ON PAD GG. AT LAUNCH COMPLEX J. BOTH TRANSPORTER ERECTORS WERE PARKED IN FRONT OF THE VEHICLE ASSEMBLY BUILDING. IN LAUNCH GROUP L. A MISSILE LOADING EXERCISE WAS OBSERVED AT LAUNCH SITE L7 AND VEHICLE ACTIVITY WAS OBSERVED AT LAUNCH SITES L4 AND L9.

NO OTHER MISSILE ACTIVITY WAS OBSERVED.

25X1D

Handle Via
Approved For Release 2000/04/17 CIARDP78T04562A0009000100013EBIOLE
Control System Only

Approved For Release 2000/04/17 : CIA-RDP78T04562A000900010013-5 25X2

Next 1 Page(s) In Document Exempt

Handle Via Med For Release 2000 04/17 ECHA RDF 8T04562A000900010013-5 Control System Only

TCS-20334/70 - IPIR 2

SOVIET UNION INDUSTRY

SIGNIFICANT RESULTS

RAMENSKOYE FLIGHT TEST CENTER
25X1D NAC

25X1D

STATUS: OPERATIONAL

25X1A

REMARKS:

A CANVAS-COVERED AIRCRAFT WAS LOCATED BETWEEN THE TWO TOWERS USED FOR HOVER AND DROP TESTS IN THE TEST/DERELICT AREA. A CANVAS-COVERED PROBABLE FISHBED WAS SEEN IN THIS POSITION ON

25X1D

25X1D

ASSOCIATED OBJECTS:

TUPOLEV AREA

1 BEAR 1 PROB CRUSTY
1 BLINDER 2 CAMEL
3 FIDDLER 2 COOKPOT

1 CARELESS 1 RAM-A

3 CRUSTY

25X1D == EAST PARKING AREA

2 KAZ-A 1 FIDDLER
2 BLINDER 1 CARELESS
10 BADGER 3 COOKPOT

3 PROB FOXBAT

25X1D -- SUKHOY AREA

15 SMALL DELTA/SWEPT

25X1D -- ADJACENT AREA

2 PROB BEAGLE 1 PROB CAT/CUB

2 COOKER/CAMEL 1 COOT

25X1D -- MIKOYAN AREA

6 FOXBAT 4 SMALL DELTA/SWEPT (AT

LEAST)

25X1D -- ADJACENT AREA

3 PROB BEAGLE 1 SMALL STRAIGHT-WING

2 SMALL DELTA/SWEPT

25X1D YAKOVLEV AREA

3 BREWER/FIREBAR 3 CODLING

3 FIREBAR/FLASHLIGHT 7 SMALL STRAIGHT-WING

Handle Via
TANDED FOR Release 2000/04/19 CTA-RDP 8T04562A000900010013-5
Control System Only

TCS=20334/70 = IPIR 2 1111=1

SOVIET UNION INDUSTRY

25X1D -- ILYUSHIN AREA BEAR 2 PROB MAY CAMEL 5 SMALL SWEPT-WING 1 CLASSIC 1 HOMER 4 COOT 25X1D -- CROSSOVER AREA 35 SMALL DELTA/SEPT (AT 3 LIGHT STRAIGHT-WING LEAST) 25X1D -- MYASISHCHEV AREA 1 BOUNDER 1 COOT 2 BISON 1 COOT FUSELAGE 25X1D -- MIL AREA 8 SMALL HELICOPTERS (AT LEAST) - TRANSIENT PARKING AREA 25X1D 2 BREWER/FIREBAR 1 COKE 5 CAMEL CRATE 1 CODLING CAB 7 CAT/CUB MANDRAKE 3 COOT 2 HOOK/HARKE 25X1D

Approved For Release 2000/04/17 : CIA-RDP78T04562A000900010013-5

Attachments

Approved For Release 2000/04/17 : CIA-RDP78T04562A000900010013-5 25X2